## CENTRAL FAX CENTER

## AMENDMENTS TO THE CLAIMS

3037406962

1. (Currently Amended) A system, system comprising:

- SEP 1 4 2007
- a computer system having a processor coupled with a memory, the computer system further including an application server, the application server including a unified logging and tracing system having
- one or more log controllers to receive one or more messages from an application wherein each of the one or more log controllers is a Java class that includes one or more subclasses or modules selected from a group comprising a category subclass to generate log messages and a location subclass to generate trace messages;
- a log manager coupled to the one or more log controllers to manage the one or more log controllers;
- one or more logs to which the received messages are forwarded;
- a formatter coupled to the one or more logs, the formatter to format each of the one or more messages prior to publication of the one or more messages; and
- a viewer coupled to the formatter, the viewer to display the formatted one or more messages.
- 2. (Original) The system of claim 1, wherein the log manager is part of a kernel of a Java 2 Enterprise Edition (J2EE) Engine.
- 3. (Original) The system of claim 1, wherein the log manager configures a plurality of logging routines for a kernel.

- 4. (Original) The system of claim 1, wherein the log manager provides support for storing system critical logs in a database.
- 5. (Cancelled)
- 6. (Previously Presented) The system of claim 1, wherein the formatter includes one or more subclasses or modules selected from a group comprising a list formatter, a trace formatter, and an Extensible Markup Language (XML) formatter.
- 7. (Previously Presented) The system of claim 1, wherein each of the one or more logs include one or more subclasses or modules selected from a group comprising a stream log, a file log, and a console log.
- 8. (Previously Presented) The system of claim 7, wherein one or more of the file log and the console log include subclasses of the stream log.

Claims 9-12 (Cancelled)

13. (Previously Presented) A method comprising:

receiving one or more messages from an application via one or more log controllers, wherein each of the one or more log controllers is a Java class that includes one or more subclasses or modules selected from a group comprising a category subclass to generate log messages and a location subclass to generate trace messages;

managing the one or more log controllers via a log manager coupled to the one ore more log controllers;

forwarding the received messages to one or more logs;

formatting each of the one or more messages prior to publication of the one or more messages via a formatter coupled to the one or more logs; and displaying the formatted one or more messages via a viewer coupled to the formatter.

- 14. (Previously Presented) The method of claim 13, wherein the log manager configures a plurality of logging routines for a kernel.
- 15. (Previously Presented) The method of claim 13, wherein the log manager provides support for storing system critical logs in a database.
- 16. (Previously Presented) The method of claim 13, wherein the formatter includes one or more subclasses or modules selected from a group comprising a list formatter, a trace formatter, and an Extensible Markup Language (XML) formatter.
- 17. (Previously Presented) The method of claim 13, wherein each of the one or more logs include one or more subclasses or modules selected from a group comprising a stream log, a file log, and a console log.

- 18. (Previously Presented) The method of claim 17, wherein one or more of the file log and the console log include subclasses of the stream log.
- 19. (Currently Amended) A <u>tangible</u> machine-readable <u>storage</u> medium having instructions which, when executed, cause a machine to:

receive one or more messages from an application via one or more log controllers, wherein each of the one or more log controllers is a Java class that includes one or more subclasses or modules selected from a group comprising a category subclass to generate log messages and a location subclass to generate trace messages;

manage the one or more log controllers via a log manager coupled to the one ore more log controllers;

forward the received messages to one or more logs;

format each of the one or more messages prior to publication of the one or more messages via a formatter coupled to the one or more logs; and display the formatted one or more messages via a viewer coupled to the formatter.

- 20. (Currently Amended) The <u>tangible</u> machine-readable <u>storage</u> medium of claim 19, wherein the log manager provides support for storing system critical logs in a database.
- (Currently Amended) The tangible machine-readable storage medium of claim 19,
  wherein the formatter includes one or more subclasses or modules selected from a

- group comprising a list formatter, a trace formatter, and an Extensible Markup Language (XML) formatter.
- 22. (Currently Amended) The <u>tangible</u> machine-readable <u>storage</u> medium of claim 19, wherein each of the one or more logs include one or more subclasses or modules selected from a group comprising a stream log, a file log, and a console log.
- 23. (Currently Amended) The tangible machine-readable storage medium of claim 19, wherein one or more of the file log and the console log include subclasses of the stream log.